

ASBESTOS ABATEMENT CLEARANCE REPORT

School District	Garden Grove Unified	
School Name	Carver Elementary School	
Building(s)	Building A	
Other Information	Administration	
Materials Removed	Floor tile and mastic, few ins	tances of TSI
Known Asbestos-Containing Materials Remaining	Not Applicable	
Air Clearance:		
As of (date) August 4, 2014 removed from the locations in found to meet the requirement unprotected personnel.	dicated and the interior air ha	s been tested and
Project Consultant/technician_	(Signature)	01-2685 (Certification #)



11652 Knott Street Unit F5, Garden Grove, CA 92841

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LA Testing Order: CustomerID:

331414546

32CAEN45

CustomerPO: ProjectID:

Mike McDaniel

Cardinal Environmental Consultants, Inc.

2691 Dow Avenue

Unit C-2

Tustin, CA 92780

Phone:

(714) 730-6760

Fax:

(714) 730-1697

Received:

08/04/14 9:50 AM

Analysis Date:

8/4/2014

Collected:

Project: GGUSD Carver A-Build

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	# Structures ≥ 0.5µ < 5µ ≥5µ				sbestos centration ²) (S/cc)	
GGCE080401 331414546-0001		1235.00	0.0625	1	None Dete	ected		0.0050	<16.00	<0.0050	
GGCE080402 331414546-0002	*	1235.00	0.0625	0	None Dete	ected	II.	0.0050	<16.00	<0.0050	
GGCE080403 331414546-0003	*	1235.00	0.0625	0	None Dete	ected		0.0050	<16.00	<0.0050	
GGCE080404 331414546-0004		1235.00	0.0625	2	None Dete	ected		0.0050	<16.00	<0.0050	
GGCE080405 331414546-0005		1235.00	0.0625	0	None Dete	ected		0.0050	<16.00	<0.0050	

Analyst(s)

Michael DeCavallas (5)

Michael DeCavallas, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Garden Grove, CA NVLAP Lab Code 101384-0

Initial report from 08/04/2014 16:10:25



ASBESTOS ABATEMENT CLEARANCE REPORT

School District	Garden Grove Unified
School Name	Carver Elementary School
Building(s)	Building B and C
Other Information	Classrooms
Materials Removed	Floor tile and mastic, few instances of TSI
Known Asbestos-Containing Materials Remaining	Not Applicable
Air Clearance:	
removed from the locations in	the materials indicated above have been ndicated and the interior air has been tested and ts of EPA and OSHA for the occupancy by
Project Consultant/technician	(Signature) 01-2685 (Certification #)



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LA Testing Order: CustomerID:

331413264

32CAEN45

CustomerPO: ProjectID:

Attn: Ron McDaniel Cardinal Environmental Consultants, Inc.

2691 Dow Avenue Unit C-2 Tustin, CA 92780

Phone:

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Received:

07/14/14 10:55 AM

Analysis Date:

7/14/2014

Collected:

Project: GGUSD "Carver Elementary"

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Area #Structures Volume Analyzed Non Asbestos Location (Liters) (mm²) Asb Type(s) $\geq 0.5\mu < 5\mu \geq 5$		es ≥5µ	Analytical Sensitivity (S/cc)	Asbestos Concentration (S/mm²) (S/co					
GGUSD-0714-01 331413264-0001	-	1260.00	0.0625	0	None Detected			0.0049	<16.00	<0.0049
GGUSD-0714-02 331413264-0002	*.	1260.00	0.0625	0	None Dete	ected		0.0049	<16.00	<0.0049
GGUSD-0714-03 331413264-0003		1260.00	0.0625	0	None Dete	ected		0.0049	<16.00	<0.0049
GGUSD-0714-04 331413264-0004		1260.00	0.0625	0	None Dete	cted		0.0049	<16.00	<0.0049
GGUSD-0714-05 331413264-0005		1260.00	0.0625	0	None Dete	cted		0.0049	<16.00	<0.0049

Analyst(s)

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Samples analyzed by LA Testing Garden Grove, CA NVLAP Lab Code 101384-0

Initial report from 07/14/2014 14:43:48



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LA Testing Order: CustomerID:

331413266

32CAEN45

CustomerPO: ProjectID:

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Received:

07/14/14 10:55 AM

Analysis Date:

7/14/2014

Collected:

Project: GGUSD "Carver Elementary"

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Sample	Location	Volume (Liters)	Area Analyzed (mm²)	Non Asb	Asbestos Type(s)	# Structures ≥ 0.5μ < 5μ ≥5μ		Analytical Asb Sensitivity Concer (S/cc) (S/mm²)		stos tration (S/cc)
GGUSD-0714-01 331413266-0001		1320.00	0.0625	0	None Dete	cted		0.0047	<16.00	<0.0047
GGUSD-0714-02 331413266-0002		1320.00	0.0625	0	None Dete	cted		0.0047	<16.00	<0.0047
GGUSD-0714-03 331413266-0003		1320.00	0.0625	1	None Dete	cted		0.0047	<16.00	<0.0047
GGUSD-0714-04 331413266-0004		1320.00	0.0625	0	None Dete	cted		0.0047	<16.00	<0.0047
GGUSD-0714-05 331413266-0005		1320.00	0.0625	0	None Dete	cted		0.0047	<16.00	<0.0047

Analyst(s)

Michael DeCavallas (5)

Michael DeCavallas, Laboratory Manager or other approved signatory

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Samples analyzed by LA Testing Garden Grove, CA NVLAP Lab Code 101384-0

Initial report from 07/14/2014 15:56:48



ASBESTOS ABATEMENT CLEARANCE REPORT

School District	Garden Grove Unified	
School Name	Carver Elementary School	
Building(s)	Building D (both sides)	
Other Information	Classrooms	
Materials Removed	Floor tile and mastic, few ins	tances of TSI
Known Asbestos-Containing Materials Remaining	Not Applicable	
Air Clearance:		
As of (date) July 21, 2014 removed from the locations in found to meet the requirement unprotected personnel.		s been tested and
Project Consultant/technician_	(Signature)	01-2685 (Certification #)



11652 Knott Street Unit F5, Garden Grove, CA 92841

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LA Testing Order:

331413713

32CAEN45

CustomerID: CustomerPO: ProjectID:

Mike McDaniel

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Phone: Fax:

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Received:

(714) 730-1697 07/21/14 11:00 AM

Analysis Date:

7/21/2014

Collected:

Project: GGUSD-Carver Elementary

Test Report: Asbestos Fiber Analysis by Transmission Electron Microscopy (TEM) Performed by EPA 40 CFR Part 763 Appendix A to Subpart E

Carral a	Location	Volume	Area Analyzed	Non	Asbestos	# Structur		Analytical Sensitivity	Asbe Concen	tration
Sample GGUSD-0721-01 331413713-0001	North side of "d" building	(Liters) 1320.00	(mm²) 0.0625	Asb 2	None Detected	≥ 0.5µ < 5µ d	≥5μ	(S/cc) 0.0047	(S/mm²) <16.00	(S/cc) <0.0047
GGUSD-0721-02 331413713-0002	North side of "d" building	1440.00	0.0625	0	None Detected	d		0.0043	<16.00	<0.0043
GGUSD-0721-03 331413713-0003	North side of "d" building	1320.00	0.0625	0	None Detected	i		0.0047	<16.00	<0.0047
GGUSD-0721-04 331413713-0004	North side of "d" building	1440.00	0.0625	1	None Detected	i		0.0043	<16.00	<0.0043
GGUSD-0721-05 331413713-0005	North side of "d" building	1320.00	0.0625	0	None Detected	1		0.0047	<16.00	<0.0047
GGUSD-0721-06 331413713-0006	South side of "d" building	1440.00	0.0625	1	None Detected	I		0.0043	<16.00	<0.0043
GGUSD-0721-07 331413713-0007	South side of "d" building	1440.00	0.0625	0	None Detected	l		0.0043	<16.00	<0.0043
GGUSD-0721-08 331413713-0008	South side of "d" building	1440.00	0.0625	0	None Detected	l		0.0043	<16.00	<0.0043
GGUSD-0721-09 331413713-0009	South side of "d" building	1320.00	0.0625	0	None Detected			0.0047	<16.00	<0.0047
GGUSD-0721-10 331413713-0010	South side of "d" building	1320.00	0.0625	0	None Detected			0.0047	<16.00	<0.0047

Michael DeCavallas (10)

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Initial report from 07/21/2014 15:16:24